INTERNATIONAL SEARCH REPORT

International application No. PCT/AU2003/001638

A.	CLASSIFICATION OF SUBJECT MATTER		·						
Int. Cl. 7:	B60C 23/04								
According to	International Patent Classification (IPC) or to both n	ational classification and IPC	<u> </u>						
В.	FIELDS SEARCHED								
Minimum docu	mentation searched (classification system followed by cla	ssification symbols)							
Documentation	searched other than minimum documentation to the exter	nt that such documents are included in the fields search	ed						
ESPACE, U	base consulted during the international search (name of d SPTO: IPC as above + keywords press+, temperate, transformer, rotate and similar other term	erature, velocity, monitor detect rotate, indu	ct+						
C.	DOCUMENTS CONSIDERED TO BE RELEVANT		•						
Category*	Category* Citation of document, with indication, where appropriate, of the relevant passages								
Х	US 5673018 A (LOWE et al) 30 September See figures	1997	1-14						
x	US 5939977 A (MONSON) 17August 1999 See figures	1-14							
x	US 6304610 B1 (MONSON) 16 October 2001 X See figures								
X F	I Further documents are listed in the continuation	of Box C X See patent family annu	ex						
"A" docum which relevan "B" earlier after th "L" docum claim(s publice reason	is not considered to be of particular and application or patent but published on or "X" do not international filing date with the content which may throw doubts on priority "Y" do not international filing date with the content which is cited to establish the ation date of another citation or other special (as specified)	ther document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle of theory underlying the invention ocument of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step then the document is taken alone ocument of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to person skilled in the art ocument member of the same patent family							
exhibit "P" docum	nent referring to an oral disclosure, use, "&" do tion or other means tent published prior to the international filing to later than the priority date claimed	ocument member of the same patent family							
	tual completion of the international search	Date of mailing of the international search report - 3 MAR 2004							
16 February		Authorized officer	J MAN ZUU4						
AUSTRALIAI PO BOX 200, B-mail address	iling address of the ISA/AU N PATENT OFFICE WODEN ACT 2606, AUSTRALIA s: pct@ipaustralia.gov.au (02) 6285 3929	N. STOJADINOVIC Telephone No: (02) 6283 2124							

INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU2003/001638

tion). DOCUMENTS CONSIDERED TO BE RELEVANT	
Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
GB 2207760 A (SHIH-NAN LIANG) 8 February 1989 See figures	1-8
US 3675198 A (DROWN) 4 July 1972 See figures	1-8
US 2966650 A (EARNEST, J.A.) 27 December 1960 See figures	1-8
US 3370459 A (CESCATI) 27 February 1968 See figures	1-8
	Citation of document, with indication, where appropriate, of the relevant passages GB 2207760 A (SHIH-NAN LIANG) 8 February 1989 See figures US 3675198 A (DROWN) 4 July 1972 See figures US 2966650 A (EARNEST, J.A.) 27 December 1960 See figures US 3370459 A (CESCATI) 27 February 1968

INTERNATIONAL SEARCH REPORT

International application No.

Information on patent family members

PCT/AU2003/001638

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
US	5673018						
US	6304610	EP	0799728	EP	0799729	EP	0810108
	•	JP	10054770	JР	10054771	JР	10054772
		US	5824891	บร	5844130	US	5939977
GB	2207760	FR	2619056				
US	3675198	US	3757295				
US	2966650						
US	3370459	BE	662542	CH	441014	GB	1100741
US	5939977 - see US 6304610						
						•	END OF ANNEX